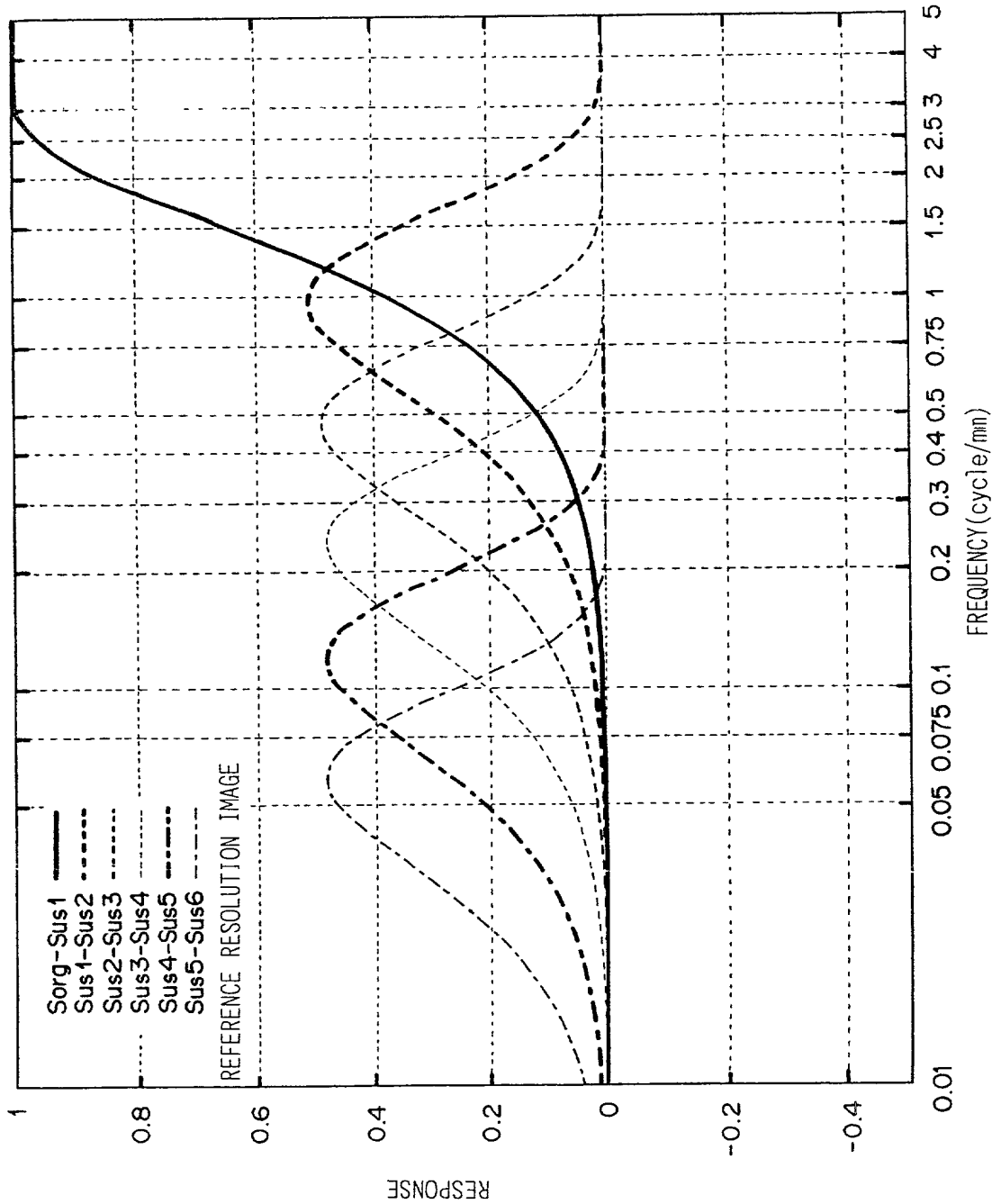
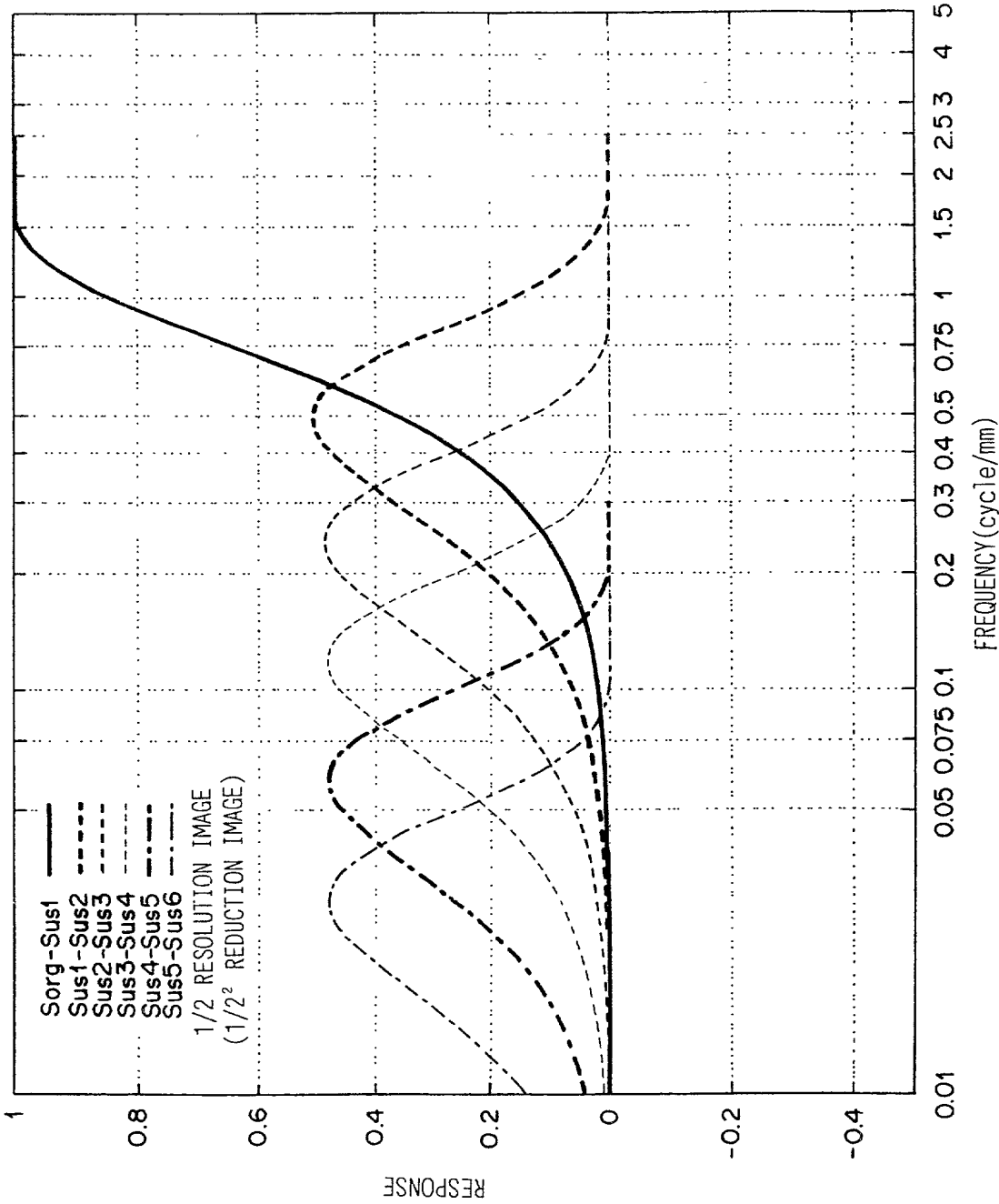


F | G . 1

F I G . 2



F I G . 3



F I G . 4

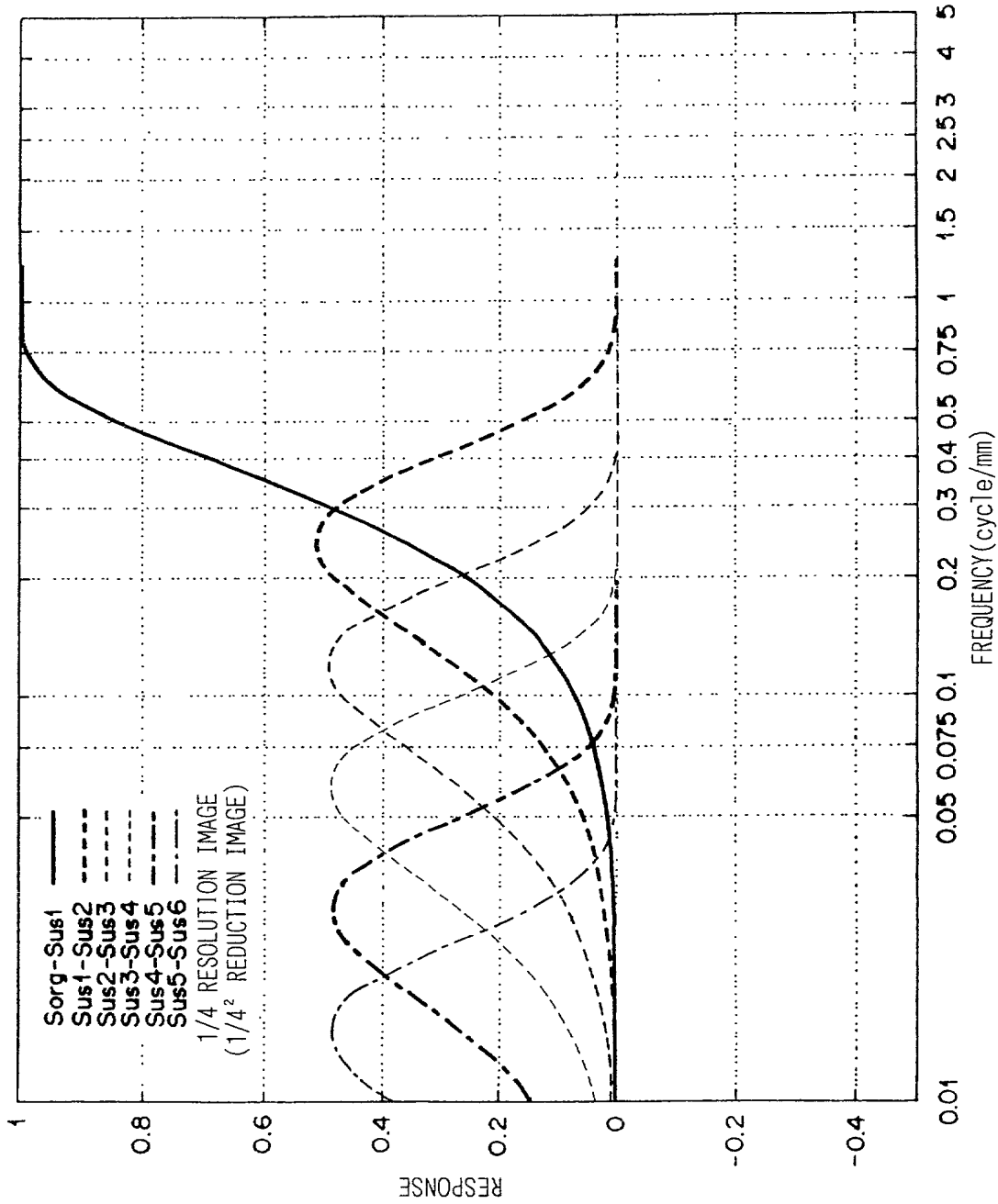
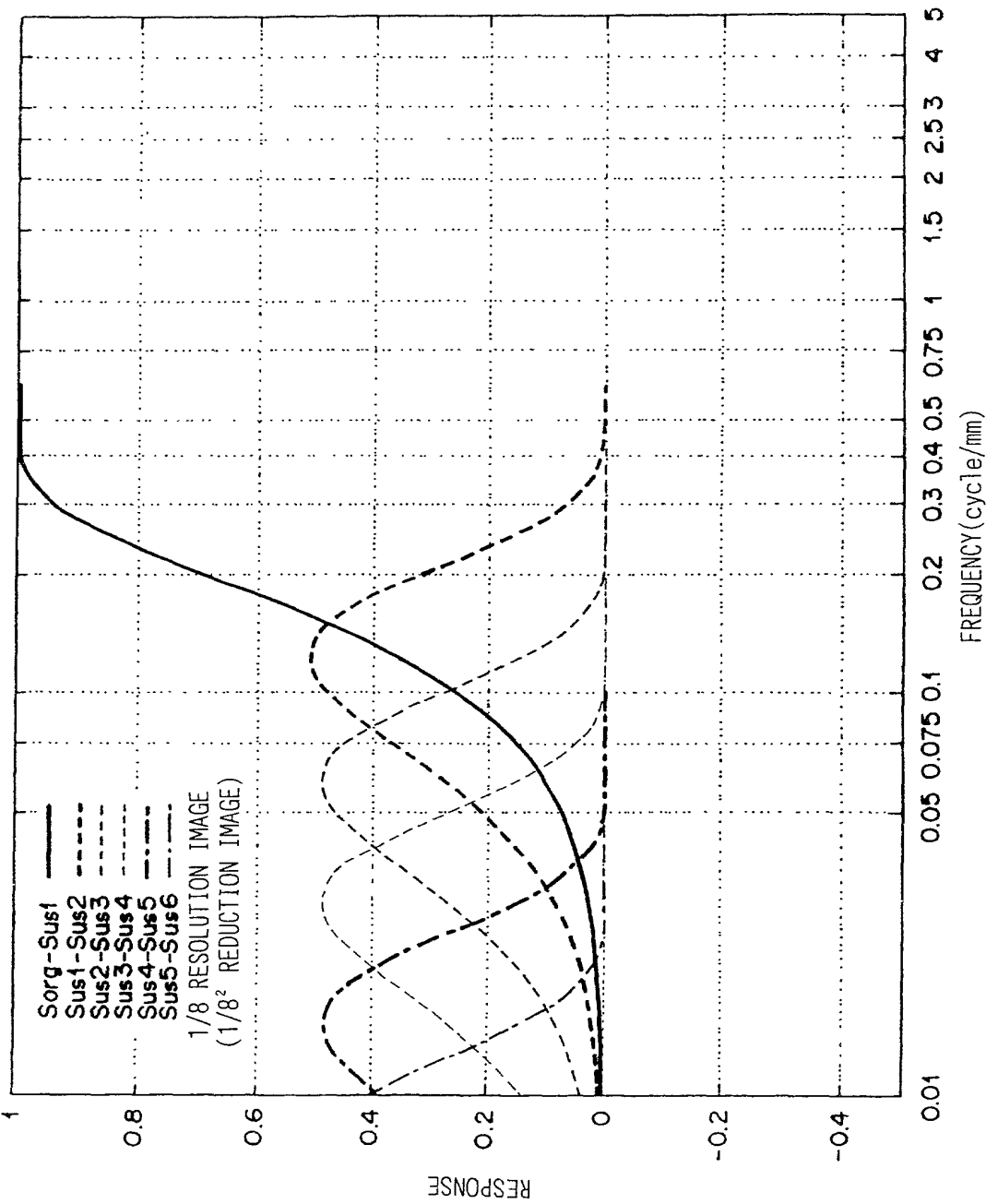
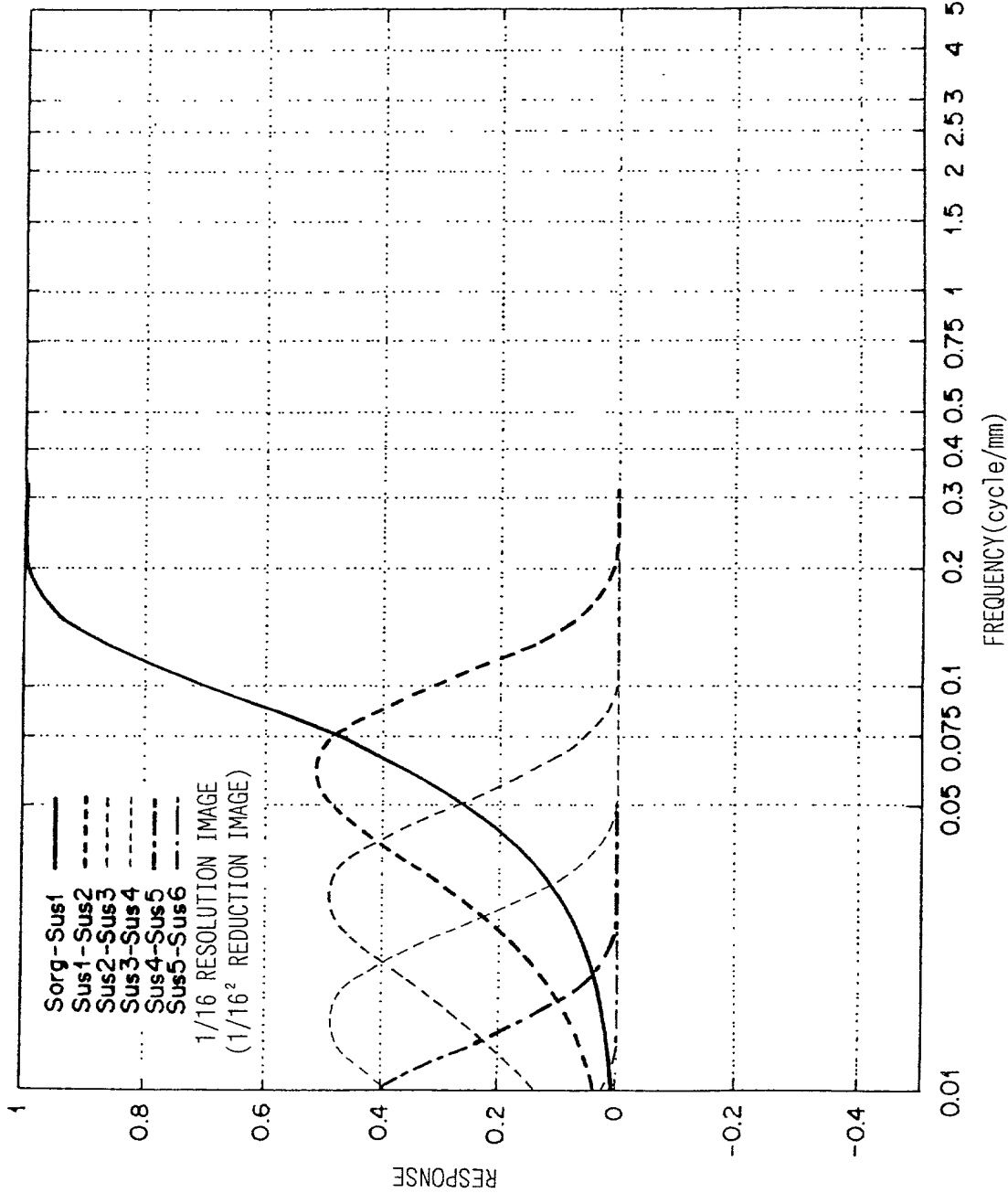


FIG. 5



# F | G . 6



# FIG. 7

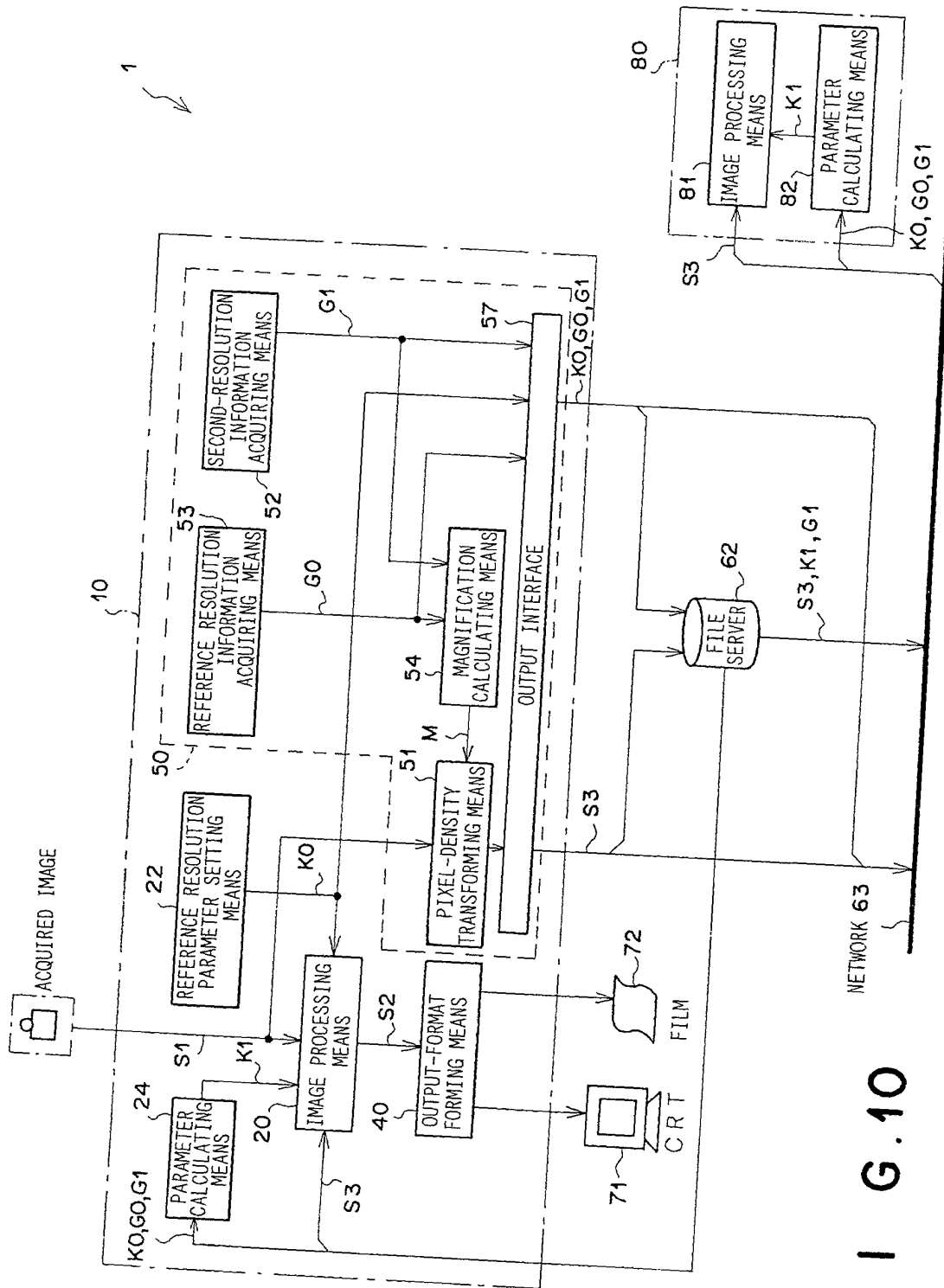
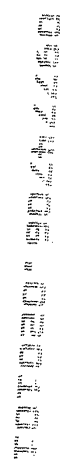
REFERENCE RESOLUTION IMAGE	Sorg	Sus 1	Sus 2	Sus 3	Sus 4	Sus 5	Sus 6
1/2 RESOLUTION IMAGE (1/2 <sup>2</sup> REDUCTION IMAGE)	Sorg	Sus 1	Sus 2	Sus 3	Sus 4	Sus 5	Sus 6
1/4 RESOLUTION IMAGE (1/4 <sup>2</sup> REDUCTION IMAGE)	Sorg	Sus 1	Sus 2	Sus 3	Sus 4	Sus 5	Sus 6
1/8 RESOLUTION IMAGE (1/8 <sup>2</sup> REDUCTION IMAGE)	Sorg	Sus 1	Sus 2	Sus 3	Sus 4	Sus 5	Sus 6
1/16 RESOLUTION IMAGE (1/16 <sup>2</sup> REDUCTION IMAGE)	Sorg	Sus 1	Sus 2	Sus 3	Sus 4	Sus 5	Sus 6

# FIG. 8

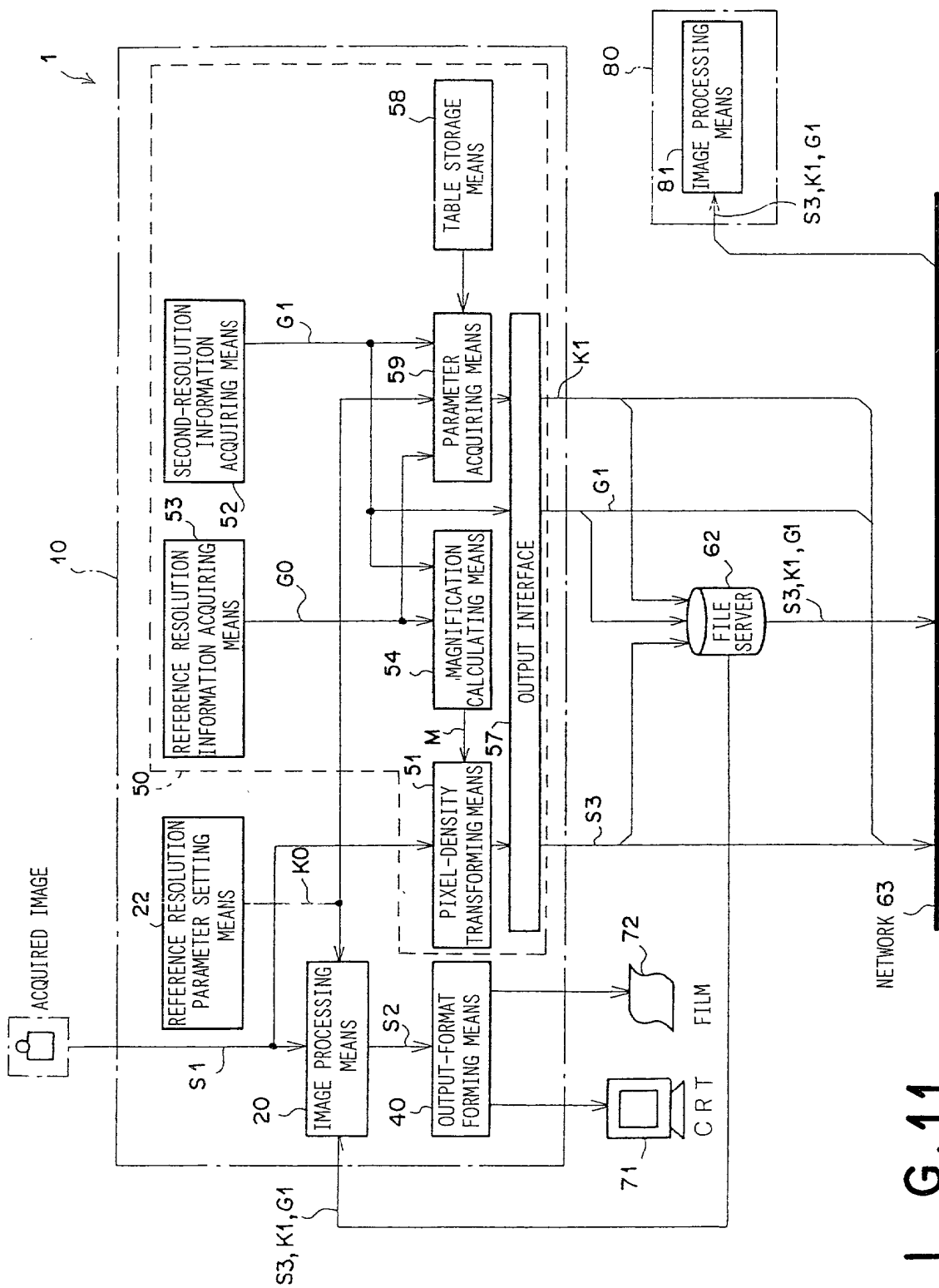
REFERENCE RESOLUTION IMAGE	Sorg-Sus1	Sus1-Sus2	Sus2-Sus3	Sus3-Sus4	Sus4-Sus5	Sus5-Sus6
1/2 RESOLUTION IMAGE (1/2 <sup>2</sup> REDUCTION IMAGE)	Sorg-Sus1	Sus1-Sus2	Sus2-Sus3	Sus3-Sus4	Sus4-Sus5	Sus5-Sus6
1/4 RESOLUTION IMAGE (1/4 <sup>2</sup> REDUCTION IMAGE)	Sorg-Sus1	Sus1-Sus2	Sus2-Sus3	Sus3-Sus4	Sus4-Sus5	
1/8 RESOLUTION IMAGE (1/8 <sup>2</sup> REDUCTION IMAGE)	Sorg-Sus1	Sus1-Sus2	Sus2-Sus3	Sus3-Sus4		
1/16 RESOLUTION IMAGE (1/16 <sup>2</sup> REDUCTION IMAGE)	Sorg-Sus1	Sus1-Sus2				

# FIG. 9

REFERENCE RESOLUTION IMAGE	f 1	f 2	f 3	f 4	f 5	f 6
1/2 RESOLUTION IMAGE (1/2 <sup>2</sup> REDUCTION IMAGE)	f 2	f 3	f 4	f 5	f 6	
1/4 RESOLUTION IMAGE (1/4 <sup>2</sup> REDUCTION IMAGE)	f 3	f 4	f 5	f 6		
1/8 RESOLUTION IMAGE (1/8 <sup>2</sup> REDUCTION IMAGE)	f 4	f 5	f 6			
1/16 RESOLUTION IMAGE (1/16 <sup>2</sup> REDUCTION IMAGE)	f 5	f 6				



F - G. 10



**F | G. 11**

# FIG.12

RESOLUTION (Cycle/mm)	PARAMETER			
	A 1	B 1	...	Z 1
10	A 2	B 2	...	Z 2
5	A 3	B 3	...	Z 3
2.5	...	...	...	...
...	...	...	...	...
...	...	...	...	...